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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/720,989	11/24/2003	Uwe Hoffmann	19232.0012U1	3382
23859 75	90 10/05/2004		EXAMINER	
NEEDLE & ROSENBERG, P.C. SUITE 1000 999 PEACHTREE STREET ATLANTA, GA 30309-3915		,	BUEKER, RICHARD R	
			ART UNIT	PAPER NUMBER
		1763		
			DATE MAILED: 10/05/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	10/720,989	HOFFMANN ET AL.			
Office Action Summary	Examiner	Art Unit			
	Richard Bueker	1763			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	6(a). In no event, however, may a reply be tim within the statutory minimum of thirty (30) days ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	nely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133).			
Status		٠.			
1) Responsive to communication(s) filed on	_•				
- 2a) ☐ This action is FINAL 2b) ☑ This	This action is FINAL . − 2b)⊠ This action is non-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	3 O.G. 213.			
Disposition of Claims					
4)⊠ Claim(s) <u>1-10</u> is/are pending in the application.					
4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.					
6)⊠ Claim(s) <u>1-10</u> is/are rejected.					
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and/or	election requirement.				
Application Papers					
9) The specification is objected to by the Examiner					
10) The drawing(s) filed on is/are: a) acce		Examiner.			
Applicant may not request that any objection to the d	rawing(s) be held in abeyance. See	37 CFR 1.85(a).			
Replacement drawing sheet(s) including the correction	on is required if the drawing(s) is obj	ected to. See 37 CFR 1.121(d).			
11)☐ The oath or declaration is objected to by the Exa	aminer. Note the attached Office	Action or form PTO-152.			
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).			
a) All b) Some * c) None of:	have been received				
 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 					
3. ☐ Copies of the certified copies of the priori					
application from the International Bureau		a in this realistic Stage			
* See the attached detailed Office action for a list of the certified copies not received.					
Attachment(s)	л □ 	DTO 440)			
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4)				
B) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date <i>March 1, 2004</i> .	5) Notice of Informal Pa				
Palent and Indemosk Office	6)				

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Claims 1-10 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. In claim 1, line 7, the phrase "and sealable on top" is vague and indefinite, because it is unclear if this phrase is referring to the top of the crucible or the top of the nozzle pipe. In claim 6, the phrase "the reflectors" lacks proper antecedent basis.

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-3 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nakabayashi (JP 2001 192293) taken in view of Nichol (3,603,285), Cole (3,867,183), Witzman (6,202,591) and Goldstein (5,321,260). Nakabayashi discloses (see Figs. 3-8, for example) a vapor source for supplying vapor in a lateral direction. Nakabayashi's vapor source includes a crucible and nozzle pipe, each having separate heaters and thermocouples for separate temperature control. Nakabayashi does not teach that the nozzle pipe and crucible are separate parts with the nozzle pipe "placed from above on the melting crucible" as recited in claim 1. Nichol (see the Fig. and col. 2, lines 65-67), Cole (see Fig. 3 and col. 3, lines 65-68), Witzman (col. 8, lines 20-22) and Goldstein (see the Fig) all disclose vapor sources having a crucible with a nozzle pipe mounted on top of the crucible, and they all teach that the nozzle pipe can be formed as a separate part and connected to the top of the crucible. It would have been prima facie obvious to

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one skilled in the art to form the crucible and nozzle pipe of separate parts and connect them together, because Nichol, Cole, Witzman and Goldstein all teach that a vapor source of the type disclosed by Nakabayashi can successfully be constructed by providing a nozzle pipe and crucible as separate parts and interconnecting the two parts.

Claims 5-6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nakabayashi (JP 2001 192293) taken in view of Nichol (3,603,285), Cole (3,867,183), Witzman (6,202,591) and Goldstein (5,321,260) for the reasons stated above, taken in further view of Streetman (5,034,604). Nakabayashi teaches the use of a heat reflecting heat shield (see element 105 of Fig. 5) surrounded by a housing with cooling pipes on the outside. Nakabayashi does not discuss using multiple reflectors as his heat shield. Streetman (see Fig. 1c and col. 7, lines 20-35), however, teaches that a heat shield surrounding a vapor source crucible can desirably be formed from plural layers of heat reflectors. It would have been obvious to one skilled in the art to use multiple reflectors as the heat shield of Nakabayashi because Streetman teaches that it is desirable to provide multiple heat reflective layers as a heat shield for a vapor source crucible. It is noted also that Witzman (see Fig. 1A) also teaches the use of plural heat reflectors for a crucible heat shield.

Claims 7 and 8 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nakabayashi (JP 2001 192293) taken in view of Nichol (3,603,285), Cole (3,867,183), Witzman (6,202,591) and Goldstein (5,321,260) for the reasons stated above, taken in further view of Streetman (5,034,604) for the reasons stated in the rejection of claims 5

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and 6 above, taken in further view of Ingram (5,740,858) (see Fig. 1, for example), who teaches the use of a cooling pipe having a serpentine or meander shape for uniformly cooling a surface. This is a common and well-known shape for cooling pipes when uniform cooling of an extended area is desired. It would have been prima facie obvious to use this shape on a nozzle pipe housing to uniformly cool the housing. It is noted again that Nakabayashi teaches the desirability of providing a cooled housing around a nozzle pipe.

Claims 1 and 9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Witzman (6,202,591). Witzman's Fig. 14A vapor source (see col. 15, lines 24-38) includes a crucible with a nozzle pipe (chimney) mounted on top of the crucible. The nozzle pipe deflects vapor from the crucible into a horizontal direction and delivers the vapor to a vertically aligned substrate. Regarding the construction of Witzman's vapor source, Witzman teaches (see Figs. 3A,and col. 8, lines 1-35, for example) that a nozzle pipe chimney distributor can successfully be attached to a crucible by placing it from above so that it forms a seal on the top of the crucible. It would have been obvious to one skilled in the art to mount the chimney of Witzman's Fig. 14A in the manner described by Witzman at col. 8, lines 1-35. Regarding claim 9, the screen 474 of Fig. 14A of Witzman includes holes that meet the claim 9 limitation of a nozzle pipe vapor outlet formed by multiple holes positioned one over another.

Claim 2 is rejected under 35 U.S.C. 103(a) as being unpatentable over Witzman (6,202,591) in view of Nakabayashi (JP 2001 192293). Nakabayashi (see Fig. 8 and page 11, lines 3-20) discloses a vapor source having a crucible with a nozzle pipe

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located thereon. A separate heater is provided for each of the crucible and the nozzle pipe. The heaters are provided for the same purpose as the heaters of Witzman. The crucible heater vaporizes the coating material, and the nozzle pipe heater prevents condensation of the coating vapor with the nozzle pipe. Nakabayashi teaches that it is desirable to provide a first thermocouple to control the crucible heater, and a second thermocouple to control the nozzle pipe heater. It would have been obvious to one skilled in the art to provide the Fig. 14A vapor source of Witzman with separate heaters and separate thermocouples to desirably improve the temperature control of the vapor source.

Claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over Witzman (6,202,591) taken in view of Goldstein (5,321,260). Goldstein teaches (see the Fig. and col. 4, lines 25-27) the use of a tapered diameter joint to connect a crucible with a nozzle pipe. It would have been obvious to one skilled in the art to use a diameter taper to connect the chimney and crucible of Witzman because Goldstein teaches that a seal of sufficient degree can be successfully formed between a crucible and nozzle pipe using a tapered diameter joint.

Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Witzman (6,202,591) taken in view of Makino (3,417,733). Makino (Figs. 1-3) discloses a vapor source having a nozzle pipe 1, which has nozzle holes on its side to direct vapor laterally onto vertically aligned substrate surfaces to be coated. Makino teaches (col. 3, lines 46-75 and col. 4, lines 60-64) that it is desirable to provide a truncated cone shape (see element 2 of Figs. 1-3) having a coaxial filling opening at the top of the nozzle pipe.

It would have been obvious to one skilled in the art to provide such a fill opening in the top of Witzman's nozzle pipe in the manner taught by Makino, to provide greater convenience of filling vaporizable material into the vapor source. Regarding the recited "and a plunger, whose height is adjustable, may be introduced into this filling opening from above", it is noted that this plunger is not positively recited as a structural part of the claimed apparatus. The phrase "may be introduced" is at most a recitation of intended use. Makino intends his filling opening to be closed (col. 4, lines 60-64) by some closure element, and the required closure "might" or "may" be a plunger. The claim at present does not actually require a plunger. Regarding the claimed truncated cone shape, Makino teaches that this shape can successfully be used, and it is considered prima facie obvious to use this shape in Witzman's vapor source, at least to the extent presently claimed.

Claims 5 and 6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Witzman (6,202,591) in view of Remondiere (4,880,960) and Nakabayashi (JP 2001 192293). Witzman (Figs. 1A and 3A) teaches the step of providing heat reflectors such as molybdenum heat shield 86 of Fig. 3A around a vapor source. The heat reflector is enclosed in a water-cooled copper vaporizer housing 90 that is cooled by cooling pipes 92. Fig. 3A of Witzman shows that the reflector and cooled housing are arranged around the heated nozzle pipe chimney 66 to properly maintain the temperature of the heated nozzle pipe. Nakabayashi (Figs. 5 and 8) also teaches the use of a reflector and cooled housing around a nozzle pipe chimney for improved thermal control. The nozzle pipe of Witzman's Fig. 14A is heated to a high temperature in the same manner as the

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nozzle pipe of Fig. 3A, and it would have been obvious to one skilled in the art to provide it with the same type of thermal shield as in Fig. 3A of Witzman or Nakabayashi. Also, Remondiere (Fig. 1) teaches the use of heat radiation reflectors around a nozzle pipe, and he makes clear that a vapor passage window should be provided in the reflectors at the location of a lateral vapor outlet. It would have been obvious to provide such reflector openings in a reflector around Witzman's Fig. 14A lateral vapor outlet in view of the teachings of Remondiere.

Claims 7 and 8 are rejected under 35 U.S.C. 103(a) as being unpatentable over Witzman (6,202,591) in view of Remondiere (4,880,960) and Nakabayashi (JP 2001 192293) for the reasons stated in the rejection of claims 5 and 6 above, taken in further view of Ingram (5,740,858) (see Fig. 1, for example), who teaches the use of a cooling pipe having a serpentine or meander shape for uniformly cooling a surface. This is a common and well-known shape for cooling pipes when uniform cooling of an extended area is desired. It would have been prima facie obvious to use this shape on a nozzle pipe housing to uniformly cool the housing. It is noted again that Nakabayashi teaches the desirability of providing a cooled housing around a nozzle pipe.

Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over Witzman (6,202,591) taken in view of Makino (3,417,733), Baxter (5,803,976) (see Fig. 5) and/or Van Slyke (2003/0015140) (Figs. 5 and 6, for example), each of whom teaches the use of multiple outlet holes for uniformly distributing vapor from a vapor source. It would have been obvious to one skilled in the art to utilize plural holes as the vapor outlet of

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Fig. 14A of Witzman, in view of the teachings of Makino, Baxter and/or Van Slyke that a line of holes provides desirably uniform vapor distribution.

Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Witzman (6,202,591) taken in view of Ney (4,412,508) (abstract) or Mattord (6,011,904) (col. 3, lines 10-17), who teach that graphite can be successfully be used as a refractory material of construction for a crucible and nozzle pipe of a vapor source. It would have been obvious to one skilled in the art to utilize graphite as the refractory material of construction of Witzman because the secondary references teach that graphite can successfully be used as a vapor source material of construction.

Claim 1 is rejected under 35 U.S.C. 102(b) as anticipated by or, in the alternative, under 35 U.S.C. 103(a) as obvious over Cornelius (3,661,117). Cornelius (Figs. 1) discloses a crucible with a capillary tube mounted on top for vapor deposition of materials such as metals (col. 1, line 25). The crucible and capillary tube have separate heaters as claimed. The capillary tube of Cornelius is inherently a nozzle pipe as claimed by claim 1, or at least obviously could be a nozzle pipe.

Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Cornelius taken in view of Ney (4,412,508). Cornelius teaches (col. 3, lines 19-20) that his crucible can be made of a refractory material such as carbon. Cornelius also teaches that his nozzle pipe is made of a refractory material (col. 3, lines 29-30). Cornelius does not specifically state that the carbon can be graphite. Ney (abstract), however, teaches that it is desirable to use graphite as a material of construction for a vapor source to be used for vapor deposition of metals such as gold. It would have

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been obvious to one skilled in the art to use graphite as the refractory material of construction for Cornelius' crucible and nozzle pipe, because Ney teaches that graphite can successfully be used for depositing metals as desired by Cornelius.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Richard Bueker whose telephone number is (571) 272-1431. The examiner can normally be reached on 9 AM - 5:30 PM, Monday-Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Gregory Mills can be reached on (571) 272-1439. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Richard Bueker Primary Examiner Art Unit 1763